

HOUSTEK, Prof. Dr; HLOUSKOVA, Dr; MICHALICKOVA, doc.

Respiratory infections in children. Cesk.pediat. 10 no.3:170-180
Apr 55.

1. Z II. detske kliniky v Praze, z II. detske kliniky v Bratislave.
(RESPIRATORY TRACT, diseases,
infect. in child.)

MICHALICKOVA, J.; VESELINOV, E.

Infantile pneumonitis in the light of recent scientific discoveries.
Cesk. pediat. 10 no.2:81-88 Mar 55.

1. II detska klinika SU v Bratislave; predn. doc. MUDr J.Michalickova.
(PNEUMONIA, in inf. and child.)

MICHALICKOVA, J.

KOVAROVA, V., MUDr ; MICHALICKOVA, J., MUDr

Influenzal infections in infants. Pediat. listy 9 no.2:116-118
Ap '54.

1. Virolog. ustav Cs. akademie vied, prednosta akademik D. Blaskovich,
Bratislava. II. detska klinika SU v Bratislave, prednosta MUDr
J. Michalickova.

(INFLUENZA, in infant and child,)

*

MICHALICKOVA, JAROSLAVA

MICHALICKOVA, Jaroslava, Doc. Dr; KAMENSKY, Pavol, asist. Dr

Problem of infant toxicosis in Slovakia as represented by the
Bratislava region. Pediat. listy 9 no.2:80-83 Ap '54.

1. II. detska klinika SU v Bratislave.

(INFANT NUTRITION DISORDERS.

*toxicosis, statist. in Czech.)

MICHALICKOVA, J.; ORAVEC, C.; KILLINGER, Z.

Coli bacteria infections and toxic dyspepsia in children treated with aureomycin. Bratislavské lekárske listy 31 no. 3-4:392-405 1951. (CLML 21:1)

1. Of the Children's Clinic of the Medical Faculty of Slovak University, Bratislava.

SPALDON, Frantisek, prof., inz. dr.; TARHANIC, Ladislav, inz.; MICHALIKOVA,
F., inz.

Application of new sludge disposal methods in Czechoslovak
dressing plants. Rudy 11 no.7:232-236 J1 '63.

1. Vysoka skola technicka, Kosice.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALICKA, Vladimir, inz.

Sprayer of chemicals. Letecky obzor 7 no.5:142-143 My '63.

MICHALICKA, Vladimir, inz.

Corrosion of aeroplanes used in agricultural operations.
Letecky obzor 6 no.5:132-133 My '62.

CZECHOSLOVAKIA

MICHALICKA, M.; [Affiliation not given].

"Memory and Learning."

Prague, Activitas Nervosa Superior, Vol 8, No 2, Jun 66, pp 228-233

Abstract: The problem of registering storing, organizing, and digesting of information by the human brain is discussed. Best known theories of memory mechanism described by various workers in the field are presented. The author's own theory of the mechanism of memory is discussed. Memory is a complex of traces with a definite structure and specific properties. New memory traces constantly change in both the qualitative and quantitative properties of the memory system. Learning is an interaction of an individual with his surroundings by which original programs governing the neuropsychotic activity are modified and new programs formed; these programs have a decisive influence on the psychic development of man and allow better adaptation to outside influences. 24 Western, 7 Czech, 8 Russian references.

LINHART, J.; MICHALICKA, M.

Fundamental problems of regulative mechanisms in mental ontogenesis. Activ. nerv. sup. 6 no.1: 86-87 '64.

*

CZECHOSLOVAKIA

MICHALICKA, M.; LINHART, J.; Pedagogical Institute of the Czechoslovak Academy of Sciences, Department of Pedagogical Psychology (Pedagogicky Ustav CSAV, odd. pedagogicke psychologie) in Prague.

"Influence of Retroinformation on Activity Results on the Movement Efficiency of Children."

Prague, Activitas Nervosa Superior, Vol 5, No 4, 1963, pp 404 - 407

Abstract: The control by sight of the results influences the activity of children and has a positive effect on their efficiency. The increase in age increase the importance of the sight control. The time of reaction of children is a function of their age. No references. 3 Figures. Submitted at the Medical Congress in Prague, November 1962.

MICHALICKA, M.; LINHART, J.

Contribution to experimental studies on the age factor in analytic-synthetic activities in children. Activ. nerv. sup. 3 no.4:404-411 '61.

1. Pedagogicky ustav J. A. Komenskeho CSAV v Praze, oddeleni pedagogicke psychologie.

(CEREBRAL CORTEX physiol) (AGING)
(REFLEX CONDITIONED in inf & child)

Basic Problems in the Construction (Cont.)	Z/6284
L. Michalicka (State Research Institute for Heat Engineering, Prague). The Use of Gas Turbines in Industrial Processes	77
J. Jerie (State Research Institute for Heat Engineering, Prague). Combustion Turbines of Highest Efficiency	95
V. Kmonicek (Institute for Machine Research, Czechoslovak Academy of Sciences, Prague). Some Heat Recovery Problems in Gas Turbine Cycles	119
L. Krejci (Institute for Machine Research, Czechoslovak Academy of Sciences, Prague). Problems Related to a Temperature Increase in Gas Turbines	141
Z. Bayer (Institute for Machine Research, Czechoslovak Academy of Sciences, Prague). The Effects of Interstage Cooling, Reheating, and Precooling in Gas Turbine Cycles	161

Card 3/8 - 2/2

MICHALICKA, L.

PHASE I BOOK EXPLOITATION

Z/6284

Jerie, Jan, ed., Engineer, Doctor, Corresponding Member of the Czechoslovak Academy of Sciences

Základní problémy ve stavbě spalovacích turbin (Basic Problems in the Construction of Gas Turbines [collection of articles]). Prague, Nakl. ČAV, 1962. 627 p. 1600 copies printed.

Sponsoring Agency: Československá akademie věd.

Ed. of Publishing House: Marie Moravcová; Tech. Ed.: František Končický.

PURPOSE: The book is intended to familiarize turbine designers with recent developments in the design of gas turbines and to present some research results which may be helpful in designing more efficient turbines.

COVERAGE: The book comprises articles by leading Czechoslovak turbine experts on thermodynamic cycles, flow research in turbine components,

burning of fuel in combustion chambers, axial compressors, and characteristics of turbines manufactured in Czechoslovakia.

MICHALICKA, Ladislav, inz., C.Sc.

Use of gas turbines in metallurgical and chemical industries.
Energetika Cz 11 no.12:637-639 D '61.

MICHALICEK, Vaclav, inz.; POKORNY, Vaclav

Experience with panel supports in the deep mines of the north-
Bohemian lignite basin. Uhli 5 no.3:92-94 Mr '63.

1. Banske stavby, n.p., zavod 02 hlubiny, Teplice v Cechach.

HOMOLA, Vladimir; MICHALEK, Miroslav

Pumping tests at the Kora Masya-1 well according to characteristics
of the acquired water and gases. Trace Ust nafo #2 no. 3, 1964.

MICHALICEK, Miroslav

Geochemistry of sediments of the Nova Vieska-1 key borehole.
Prace Ust naft 22 no.99:88-94 '64.

DLABAC, Mikulas; MICHALICEK, Miroslav

Contribution to the hydrogeology of the Danube Valley. Prace
Ust naft 21 nos.93/98:72-110 '64.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALICEK, Miroslav

The 3d Scientific Technical Conference of Petroleum Engineers in Budapest.
Geolog pruzkum 5 no.2:59-60 F '63.

MIKHALICHEK, M. [Michalicek, M.]

Geochemistry of prospective petroliferous deposits in
Czechoslovakia. Prace ust naft 18:46-47 '61.

KVET, R.; ~~MIKHALICEK~~, M. [Michalicek, M.]

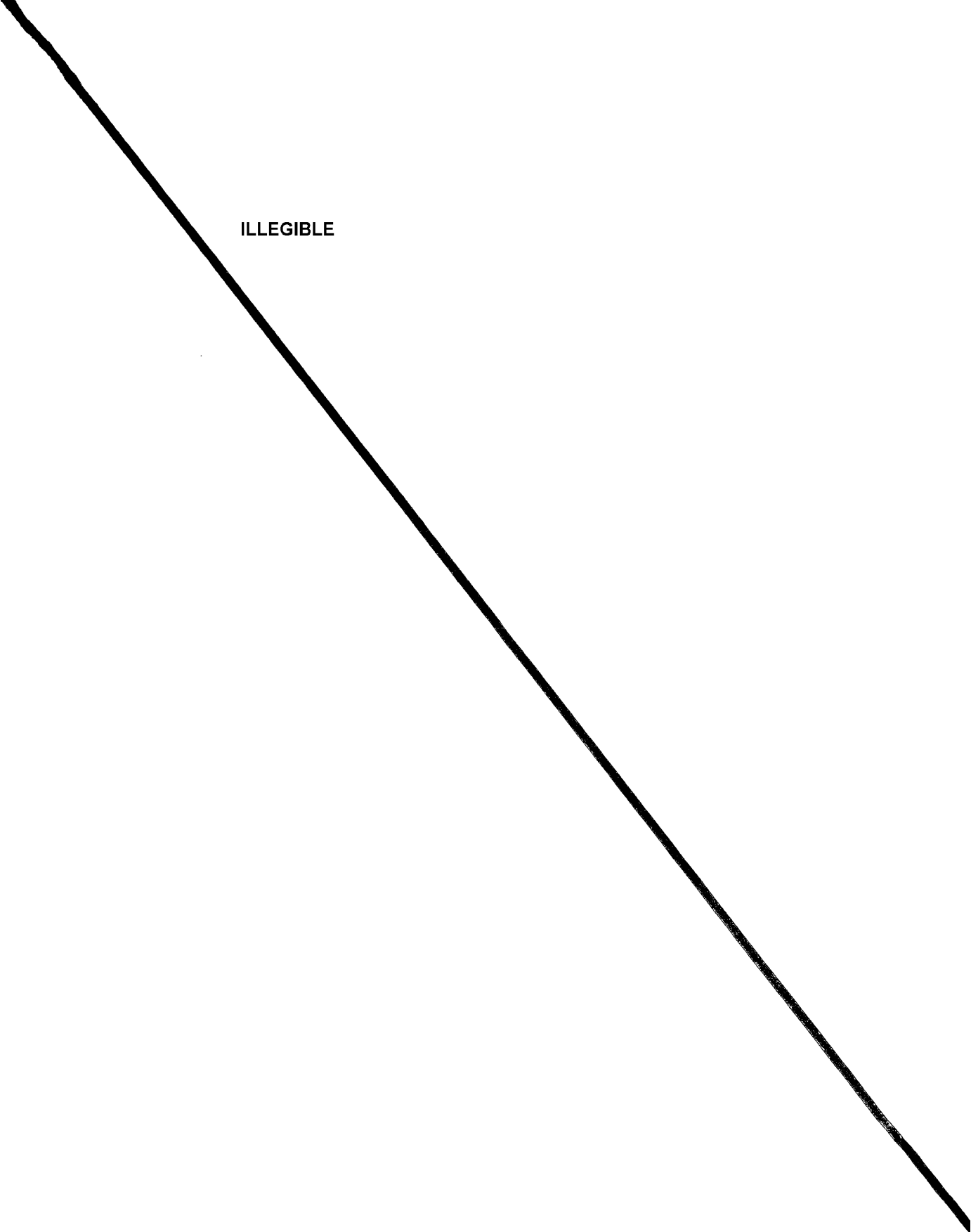
Hydrogeochemical surface survey in the Carpathian Flysch in
Czechoslovakia. Prace ust naft 18:44-46 '61.

MICHALICEK, M., inz.

Some results of the geochemistry research. Prace ust naft
18:15-16 '61.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

ILLEGIBLE



MICHALICA, Karel, inz.

World telephone statistics. Cs spoje 10 no.2;29 Ap '65.

1. Technical Central Office of Telecommunication, Prague.

MICHALICA, Karel

Fifth Conference of the Higher School of Transportation in
Dresden. Cs spoje 9 no.6:11-13 D '64.

1. Central Technical Office of Communications, Prague.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALICA, K., inz.

Conference of building elements for electronic engineering.
Slaboproudny obzor 25 no.8:498-499 Ag '64.

MICHALICA, K., inz.

World telephone statistics and the number of telephone stations
in Czechoslovakia. Slaboprávny obzor 25 no. 7:442-444 51 164.

MICHALJCA, Karel, inz.

Conference on protection and grounding of telecommunication equipment. Cs spoje 9 no.4:17 Ag '64.

1. Technical Center of Telecommunications, Prague.

MICHALICA, Karel, jnz.

Some data on telecommunications from Switzerland. Cs spoje 9
no. 2:28-29 Ap '64.

1. Technical Central Office of Telecommunication.

MICHALICA, Karel, inz.

Advanced building elements, a prerequisite of the development of
electronics. Cs spoje 9 no.3:20 Je '64.

1. Center of Telecommunication Engineering.

MICHALICA, Karel, inz.

New microswitches in the German Democratic Republic. Slaboproudý
obzor 24 no.10:620 0 '63.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALICA, Karel, inz.

Development of telecommunication engineering in the German Democratic Republic. Slaboproud obzor 24 no.10:622 0 '63.

MICHALICA, Karel, inz.

What changes the new system of measures brings to the communication engineers. Cs spoje 8 no. 5:28-29 O '63.

1. Technicka ustredna spoju, Praha.

MICHALICA, Karel, inz.

Toward international trade and peaceful cooperation through technical development. Cs spoje 8 no.4;24-29 Ag '63.

1. Technicka ustredna spoju, Praha.

MICHALICA, Karel, inz.

Typification of post office buildings in Great Britain. Cs spoje
8 no.4:31-32 Ag '63.

MICHALICA, K., inz.

Some statistical data on the development of communications in
the Soviet Union. Cs spoje 8 no.4:15 Ag '63.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALICA, Karel, inz.

World telephone statistics to January 1, 1962. Slaboproudý
obzor 24 no. 8:496-498 Ag '63.

MICHALICA, Karel, inz.

Reading device for data transmission. Slaboproudý obzor 24
no.88494 Ag '63.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALICA, Karel, inz.

Revision of the Czechoslovak standards on telecommunication
apparatus cords. Slaboproudý obzor 24 no.5:313 My '63.

MICHALICA, K., inz.

Estimate of the future need of intercontinental telecommunications.
Slaboproudý obzor 24 no.4:251 Ap '63.

MICHALICA, Karel, inz.

New experience with storage batteries. Slatoproudý obzor
24 no.1:60 Ja '63.

MICHALICA, Karel, inz.

World telephone statistics. Slaboproudý obzor 24 no.1:58-60
Já '63.

MICHALICA, Karel, inz.

Line concentrators for local telephone networks. Cs spoje 8
no.5:13-14 0 '63.

1. Technicka ustredna spoju.

MICHALICA, K., inzh.; TLAMSA, Jiri, inz.

At the door of a new technology in telecommunication installations.
Cs spoje 8 no.4:16-17 Ag '63.

1. Technicka ustredna spoju (for Michalica). 2. Vyzkumny
ustav telekomunikaci (for Tlamsa).

MICHALICA, Karel, inz.

World telephone statistics 1962. Ga spoje 8 no. 3:15 Je '63.

1. Telefonni ustredni sprava, Praha

MICHALICA, Karel, inz.

World telephone statistics 1962. Za spoje 8 no. 3:15 Je '63.

1. Telefonni ustredni sprava, Praha

MICHALICA, Karel, inz.

Conference on the cords of telecommunication equipment.
Cs spoje 8 no.2:19 Ap '63.

1. Hospodarska ustreDNA spoju.

MICHALICA, Karel, inz.

IBM reading apparatus. Slaboproudý obzor 23 no. 10:603 0 '62.

MICHALICA, inz.

Development of telecommunications in Czechoslovakia in 1961.
Slaboproudý obzor 23 no.9:543-544 S '62.

MICHALICA, Karel, inz.

Telecommunications in the Czechoslovak Socialist Republic in the years 1937-1980. Slaboproudý obzor 23 no.1:1-9 Ja '62.

1. Hospodarska ustredna spoju, Praha.

Lnenicka, Josef; Michalica, Karel, inz.

For a reliable technical operation of telecommunications. Cs spoje
7 no. 11:25-27 N '62.

1. Vychodoceska krajska sprava spoju (for Lnenicka). 2. Hospodarska
ustredna spoju, Praha (for Michalica).

FILIPKOVA, Miroslava, dr.; MICHALICA, Karel, inz.

New types of mail boxes. Cs spoje 7 no.9:26 3 '62.

1. Hospodarska ustredna spoju, Praha.

MICHALICA, Karel, inz.

A conference on measurement techniques in telecommunications.
Cs spoje 7 no.8:26 Ag '62.

MICHALICA, Karel, inz.

A conference on telecommunication cables and wires. Cs spole
7 no.6:23 Je '62.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALICA, Karel, inz.

New graduates of weak-current electrical engineering in
telecommunication operation. Cs spoje 7 no.1:30 Ja '62.

MICHALICA, Karel, inz.

Two observations on the telephone service. Cz spoje 6 no. 12:28 D '61.

MICHALICA, Karel, inz.

Technology in the service of progress and peace; the 3d International
Fair in Brno. Cz spoje 6 no.12:20-25 D '61.

Z/039/60/021/03/025/028
E073/E135

AUTHOR: Karel Michalica (Engineer)

TITLE: Obituary - Engineer Emanuel Svoboda

PERIODICAL: Slaboproudý Obzor, 1960, Vol 21, Nr 3, p 192

ABSTRACT: Engineer Svoboda died on January 15, 1960. He was mainly concerned with economic problems of telecommunications. His experiences were summarised in a book "Graphical monitoring in telecommunications", and he was the author of a booklet on "Draft of new technical specifications for telecommunications". He lectured at the Slovak Technical University, Bratislava, on the subject of economics and organisation of telecommunications. There is 1 photograph.

Card
1/1

MICHALTCA, K.

Contemporary problems of measurement techniques. p. 254.

-ny-. Scientific Technical Society for Machine Engineering and the fulfillment of its tasks. p. 255.

-gor-. Modernization of cement and lime kilns. p. 255.

(Nova Technika. Vol. 2, no. 8, Aug. 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

MICHALICA, K.

For further development of Czechoslovak telecommunication system. p. 61.

Vol. 17, no. 2, Feb. 1956

RUDY

Praha, Czechoslovakia

Source: East European Accession List. Library of Congress

Vol. 5, No. 3, August 1956

MICHALICA, Jaroslav, inz.

From the meeting of the Mechanization and Automation Commission
of the Slovak Council of the Czechoslovak Scientific Technolo-
gical Society. Automatizace 6 no.11:293-294 N '63.

1. Strojnicka fakulta, Slovenska vysoka skola technicka, Bra-
tislava.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALICA, J.

Organization of mass production will improve productivity and economical operation. (1957.
Technika Prada. Bratislava. Vol. 9, no. 3, Mar. 1957.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no.7, July 1957. Uncl.

MICHALIC, Gabriel, inz.

Use of waste liquor from the aqueous prehydrolysis of beech wood. Papir a celulosa 18 no.7:143-146 Jl '63.

1. Vyskumny ustav papieru a celulozy, Bratislava.

MICHALIC, Gabriel, inz.

Plan of construction of fermentation rooms in cellulose factories,
and prospective effect of the new technology on the sugar content
in waste liquor. Prum potravin 14 no.5:239 My '63.

1. Vyzkumny ustav papieru a celulozy, Bratislava.

MICHALIC, G.

"Effect of sulfite alcohol production on the economic efficiency in the production of sulfite pulp." p. 140.

PAPIR A CELULOSA. (Ministerstvo lesu a drevarskeho prumyslu). Praha,
Czechoslovakia, Vol. 13, No. 6, June 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Unclu.

MICHALEWSKI, Włodzimierz, mgr inż.

Mining of the safety pillars of active pits of the mines of
the Bytom Association of the Coal Industry. Wiadom gorn 14
no. 12: 380-385 D '63.

RECORDED, P.

"Problem of Geodetic Triangulation," *Transl. U.S.S.R. Geodesy*,
Vol. 14, No. 3, Sept. 1954, Moscow, Russia

"U.S. Monthly List of Port Trade & Accidents," (S.I.), 1954, Vol. 1, No. 5,
May 1954, Uncl.

MICHALEVICZ, Jan

SURNAME (in caps); Given Names

3

Country: Poland

Academic Degrees:

Affiliation: Wojewodztwo Sanitation and Epidemiology Station (Wojewodztwo
Stacja Sanitarno-Epidemiologiczna), Olsztyn; Director:

Wladyslaw KUZIA, dr

Source: Warsaw, Medycyna Weterynaryjna, No 4, April 1961, pp 231-236

Data: "Food Poisoning on the Terrain of the Olsztyn Wojewodztwo."

Co-author:

WITKOWSKI, Henryk

MICHALEWICZ, Jan; PACHMAN, Wiktor; WITKOWSKI, Henryk (praw wazolpracy
pracownikow Dzialu higieny zywienia i zywieni WSE)

Nutrition in hospitals. Polski tygod. lek. 14 no.29:1357-1359
20 July 59.

1. (Z Dzialu Hygienu Zywienia i Zywosci Woj. Stacji San.-Epid w
Olsztynie: kierownik: mgr. H. Witkowski: dyrektor Woj. Stacji
San.-Epid: dr. Wl. Kuzia.
(HOSPITAL FOOD SERVICE)

SOV/184-59-5-4/17

Thrust Forces of Rollers Depending on the Softness and Recovery Properties of Rubber During Their Mastication

mastication ~ 7-40 minutes. Under all processing conditions the temperature of the rollers was $45 \pm 5^{\circ}\text{C}$, while that of the rubber was $80 \pm 5^{\circ}\text{C}$. The following rubber grades were used for the experiments: "CKH-40" (SKN-40) (specific gravity 986), and "CKH-26" (SKN-26) (specific gravity 962) butadiene nitryl rubber; "CKC-30" (SKS-30) (specific gravity 944) and "CKC-10" (SKS-10) (specific gravity 912); butadiene-styrol rubber; natural "smoked sheet" rubber (specific gravity 930). For demonstrating the practical use of the equations obtained, the authors compiled in a table the results of calculating the thrust forces of "M_A-2130C" (Pd-2130S) rollers (660 mm diameter; 2130 mm long; 1 mm gap) during the mastication of the aforementioned rubber grades. There are 2 graphs and 1 table.

Card 2/2

SOV/184-59-5-4/17

AUTHORS: Taganov, N.I., Michalev, M.F., Candidates of Technical Sciences

TITLE: Thrust Forces of Rollers Depending on the Softness and Recovery Properties of Rubber During Their Mastication

PERIODICAL: Khimicheskoye mashinostroeniye, 1959, Nr. 5, pp. 10-11 (USSR)

ABSTRACT: Using the theory of similitude and the dimensional analysis for processing experimental data is the only reliable method of obtaining equations for determining the thrust forces arising in the roller contact areas during the rubber mastication process. Formulas for calculating these thrust forces are given. They are based on the graphoanalytic processing of experimental data and the limits of their applicability are indicated. The experimental investigation was carried out on a laboratory test installation of the Leningradskiy tekhnologicheskiy institut imeni Lensoveta (Leningrad Institute of Technology imeni Lenscovet). The rollers used were 450 mm long and 200 mm in diameter. Factors affecting the magnitude of the thrust forces varied within the following limits: gap - 0.6-2.0 mm; speed - 6.28-18.9 m/min; ratio of the peripheral speeds of the rollers - 1.0-3.0; rubber band width - 150-400 mm; charge 350-1800 g; initial plasticity of rubbers - 0.06-0.15; duration of

Card 1/2

✓C

MICHALEK-MORICCA, Hanna

Comparative investigation of tyrosine metabolism in animals.
Acta biochim. Pol. 12 no. 2:167-177 '65

1. Department of Physiological Chemistry, Medical School,
Warszawa.

MICHALEK, Z.

Montmorillonite sediments in the Carboniferous of the Bytom
region in Upper Silesia. Bul geolog PAN 11 no.3:121-126 '63.

1. Lehrstuhl für Mineralogie und Petrographic, Akademie für
Bergbau- und Hüttenwesen, Krakow. Vorgestellt von A. Boleski.

MICHALEK, Zdenek, inz.

Double-current motors. Letecky obzor 6 no.ll:356-359 '62.

MICHALEK, Z.

Nickel and cobalt in pyrites and marcasites. Bul geolog PAN 8 no.1:
1-5 '60.

1. Department of Mineralogy and Petrography, School of Mining and
Metallurgy, Cracow. Presented by A. Bolewski.

(Nickel) (Cobalt) (Pyrites) (Marcasites)

COUNTRY : Czechoslovakia H-13
CATEGORY :
ARS. JOUR. : R&Khim., No. 1959, No. 37370
AUTHOR : Luhovský, I.; Michálek, Z.
INST. :
TITLE : Rapid colorimetric analysis of raw materials
in the production of cement.
ORIG. PUB. : Brno, 1959, 37, No 2, 59-60
ABSTRACT : Description of a method of direct complexometric determination of Al_2O_3 by titration with the use of
B.M (1-(2-pyridylazo)-2-naphthol) indicator. The method is
recommended for laboratories of cement factories.
Ya. Sutunovskiy.

CARD:

201

KUBISZ,J.; MICHALEK,Z.

Minerals of the oxidized zone of the menilite beds in the Carpathians.
Bul Ac Pol chim 7 no.10:765-771 '59. (EEAI 9:6)

1. Department of Mineralogy and Petrography, School of Mining and
Metallurgy, Cracow. Committee on Geological Sciences, Polish
Academy of Sciences, Cracow Branch. Presented by A. Bolewski.
(Poland-- Menilite) (Carpathian Mountains)

MICHALEK, Z.

Molybdenum in iron-sulfide minerals. Bul Ac Pol chim 6 no.12;
777-783 '58. (EEAI 9:6)

1. Department of Mineralogy and Petrography, School of Mining and
Metallurgy, Cracow.
(Molybdenum) (Iron sulfides)

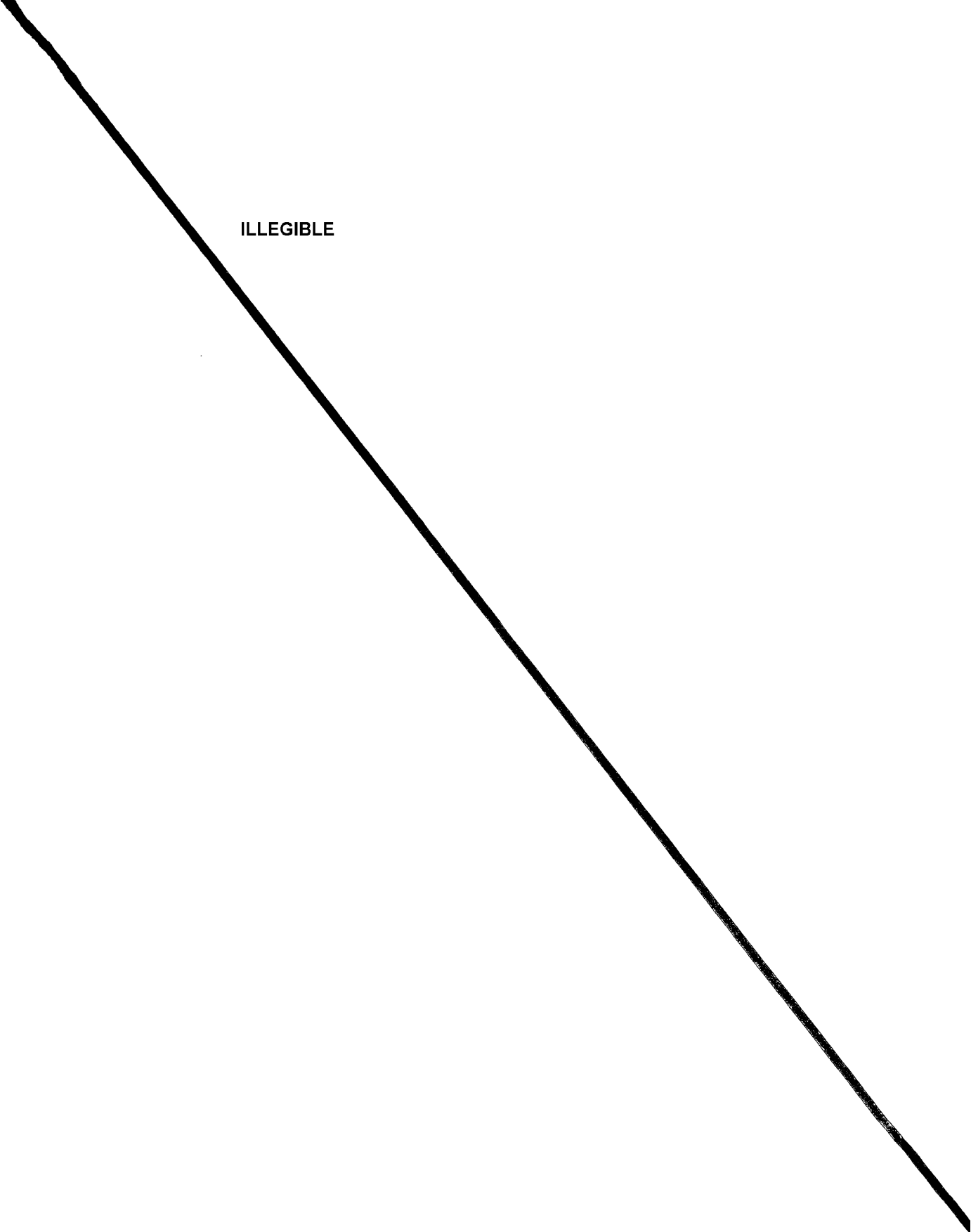
MICHALEK, Z.; STOCH, L.

Allophane from Carpathian Flysch. Bul Ac Pol chim 6 no.5:337-339
'58. (EEAI 9:7)

1. Chairs of Mineralogy and Petrography and of Mineral Raw Materials,
School of Mining and Metallurgy, Cracow. Presented by A.Bolewski.
(Allophane) (Poland--Flysch)
(Carpathian Mountains)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

ILLEGIBLE



MICHALEK, W.

Analysis of the gases leaving the reaction vessel in the direct synthesis of methylchlorosilanes by the method of adsorption chromatography. Wanda Michalek (Inst. Tworzyw Sztucznych, Gliwice, Poland). *Tworywa Guma-Lakiery* 4, No. 1, 6-12(1969).—The gases detd. are H₂, air, CH₄, MeCl. The adsorbant is activated C; the gases are entrained by CO₂ which flows at a rate of 1.13 ml./sec. through the app., and the CO₂ goes then in an azotometer which is filled with a 50% KOH. This flow rate is just right to get all the gases adsorbed on the carbon. The gas analysis proper is done in a microburner that is closed by an Hg seal. MeCl is the first of the gases to be desorbed. 20 references.

Werner Jagelmann

2 May
4E2a g
4E3 d

99

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALEK, V.

Tenth anniversary of scientific-technical cooperation between the USSR and
Czechoslovakia.

P. 397. (UMI) (Praga, Czechoslovakia) Vol. 7, no. 12, Dec. 1957

SO: Monthly Index of East European Accession (EMAI) 10 Vol. 7, No. 1, 1958

KRIZANOV V. and HORVÁTH J. Otolaryngologická klinika K.F. v Praze Králové, a nemí
kliniky K.U. v Praze Králové. Uvnitřního a vnitřního očního oddělení a vnitřního
a očního oddělení dne 1. října 1970, Praha.

The virus may sometimes be the cause of acoustic neuritis, cochlear or vestibular
disturbances, optic neuritis, keratitis, or iridocyclitis. The complications occur
either during the first days of illness or a considerable time after the infection has
subsided. A 13-year-old boy, who on the fourth day after the swelling of both parotid
glands complained first of ringing and later of diminished hearing in the left ear, on
the fifth day developed vomiting and keratitis profunda in the right eye, and on the
seventh and eighth days the boy could not stand or walk because of vertigo. All the
symptoms disappeared within 11 days, but the hearing in the left ear remained.

Tepesch - Rano (IX, 6, 1, 3, 11, 12)

SG: Neurology & Psychiatry Section VIII 3 No 7-12

MICHALEK, Slavomir

Concentration of diluted solutions of uranyl nitrate in a
vacuum evaporator with forced circulation. Jaderna energie
9 no.10:327-328 O '63.

1. Ustav jaderneho vyzkumu, Ceskoslovenska akademie ved,
Rez u Prahy.

Michalek, S.

Michalek, S. Economical aspects of the reconstruction of production equipment. p. 8.

Vol. 12, No. 1, Jan. 1957
PAPIR A CELULOZA
TECHNOLOGY
Czechoslovakia

So. East European Accessions, Vol. 6, No. 5, May 1957

MICHALEK, R.

Certain recent findings in tetanus. Cas. lek. cesk. 99 no.22:
[lek. veda zahr.]p. 97-99 27 My '60.

1. Neurologické oddelení KUNZ Usti n. L., prednosta primardr.
Evzen Ponca.
(TETANUS)

MICHALEK, R.

Deep-well water in the Ostrava-Karvina coal basin. p. 548.

VODNI HOSPODARSTVI. (Ministerstvo energetiky a vodniho hospodarstvi a
Vedecka technica spolecnost pro vodni hospodarstvi) Praha, Czechoslovakia,
No. 12, Dec. 1959.

Monthly List of East European Accession (EEAI), LC Vol. 9, no.2,
Feb. 1960

Uncl.

MICHALEK, R.; PEXA, L.

Graphic method of determination of the size of soil grains. p. 542.

VODNI HOSPODARSTVI. (Ministerstvo energetiky a vodniho hospodarstvi a Vedecka technica spolecnost pro vodni hospodarstvi) Praha, Czechoslovakia, No. 12, Dec. 1959.

Monthly List of East European Accession (EEAI), LC Vol. 9, no. 2,
Feb. 1960

Uncl.

VECEREK, Bratislav; MICHALEK, Pavel

Automaticn in analytic chemistry. Pt. 3. Chem listy 57 no.3:264-
268 Mr '63.

1. I. ustav pro chemii lekarskou a soudni, Fakulta vseobecneho
lekarstvi, Karlova universita, Praha a Ustav radiotechniky,
Ceske vysoke ucení technicke, Praha.

MICHALEK, Ondrej

Production of highly superheated steam as heat carrier for
chemical processes. Ropa a uhlie 5 no.1:12-17 Ja '63.

1. Slovnaft, n.p., Vyskumny ustav pre ropu a uhlovodikove plyny,
Bratislava.

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and
Their Application. Synthetic Polymers. Plastics.

H

Abs Jour: Ref Zhur-Khim., No 13, 1958, 45087.

Author : Michalek Miroslav.

Inst :

Title : Plastics -- A New Building Material.

Orig Pub: Nova techn., 1957, 2, No 7, 214-216.

Abstract: A review of properties and uses in industry and
building of phenolic plastics containing as filler
asbestos felt, flax fiber, sulfite paper, and also
of those of polyester-glass plastics. It is
noted that an exhibit pavilion has been built in
Czechoslovakia which covers a surface area of
2400 m², and comprises H-beams, 205 cm long and

Card : 1/2

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

MICHALEK, Miroslav

2
Mixed for the heating of liquids. Miroslav Michalek
Czech 87.000, Sept. 16, 1987. L. J. Urbanek

MICHALEK, Miloslav

A brake for electromotor tests. Elektrotechnik 18 no.7:211-212
Jl '63.

1. Narodni podnik Benar 11, Litvinov.

MICHALEK, Miloslav

A simple apparatus for testing fluorescent lamp starters. Elektrotechnik
18 no.2:52 F '63.

1. Benar, n.p., Litvinov.

HRIVNAK, Jan; MICHALEK, Milan; STOTA, Zdenek

Determining the phthalimide content from the melting point of
binary mixture. Chem prum 13 no.1:18-19 Ja '63.

1. Vyskumný ustav agrochemickej technologie, Bratislava.

MICHALEK, M.

Characteristics of hydrodynamic transmissions. p. 245.

ZFLEZNICNI DOPRAVA A TECHNIKA. (Ministerstvo dopravy)

Praha, Czechoslovakia

Vol. 7, no. 8, 1959

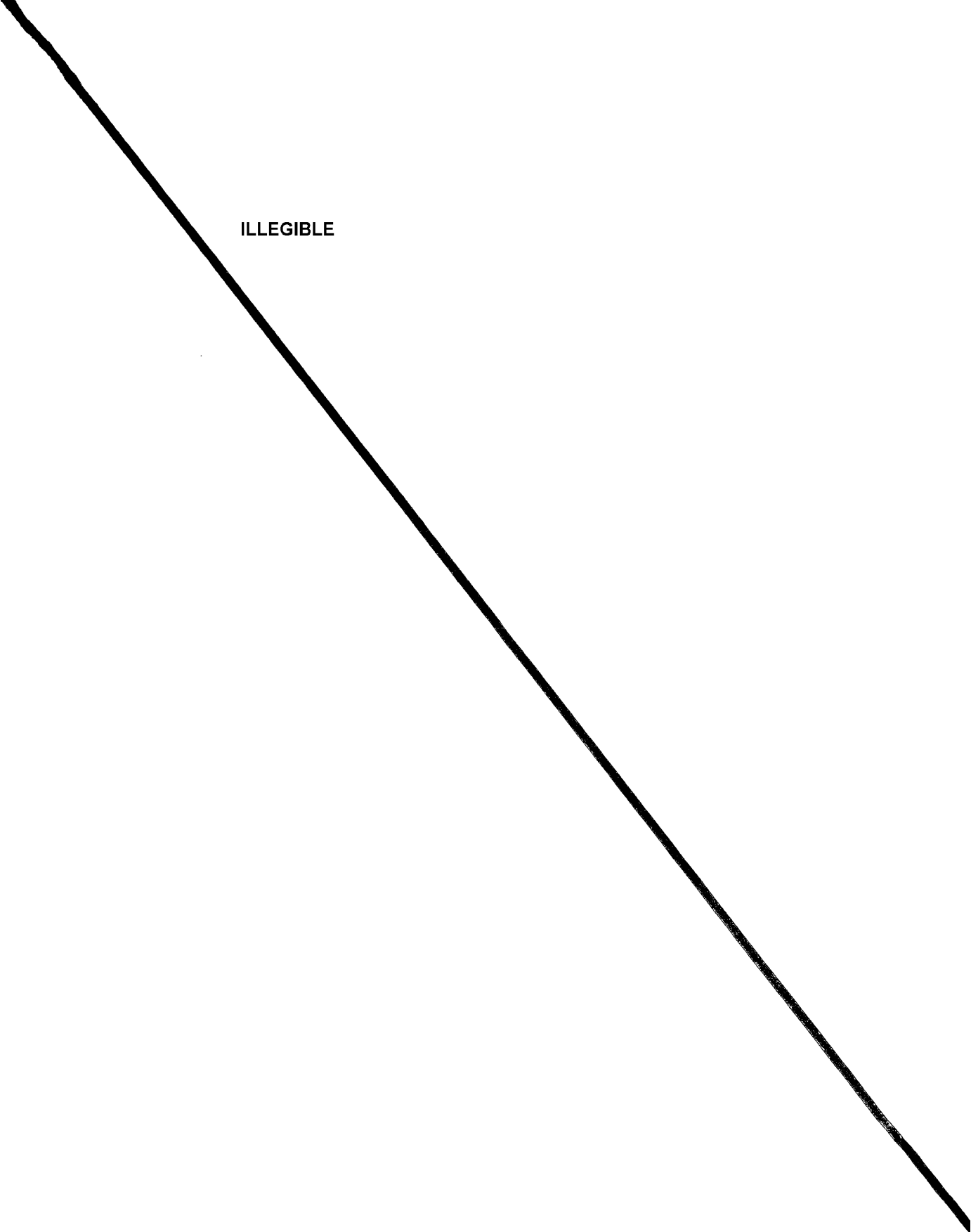
Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11.

Nov. 1959

Uncl.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800029-6

ILLEGIBLE



MICHALEK, Karol
SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: DVM

Affiliation: /Trnava

Source: Prague, Veterinarstvi, Vol 11 No 8, Aug 1961; pp 300-303

Data: "Preliminary Data About Treating Fowl Cholera with Sulfaguinoxaline"

GPO 981643